



KC/BSN-ENV/: 95

5th, Feb, 2024

To. The Environmental Engineer T.S. Pollution Control Board, Regional Office - Ramagundam, Special C-3, NTPC - TTS Jyothinagar – 505215, Dist.: -Peddapalli, Telangana.

Dear Sir,

Sub: Submission of Fly Ash Generation & Utilization – Reg.

Ref: Consent Order No: 220523405830, Dated: 16.03.2022 Valid up to 31.12.2026.

With reference to the subject matter cited above, we are herewith submitting the Fly Ash Generation and Utilization details in the prescribed formats for the Month of JAN - 2024 of Kesoram Cements and CPP -Basantnagar works.

This is for your kind information and acknowledgement, please.

Thanking you sir,

Yours sincerely

For Kesoram Cements Factory, Basantnagar Works

S.Govinda Rao **Factory Manager** 

Encl: Fly Ash Generation Utilization details (Format -I Monthly & Format-II YTD)

P+91 8728 228121/129/152

Cement Division Unit of Kesoram Industries Limited

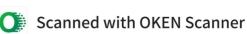
Unit: Basantnagar, Works: Post Basantnagar - 505 187.

Dist: Peddapalli, Telangana

Registered Office: Birla Building, 8th Floor, 9/1, R.N. Mukherjee Road, Kolkata-700 001, E: corporate@kesoram.net

CIN - L17119WB1919PLC003429





## **KESORAM CEMENT: BASANTNAGAR**

**Prop: Kesoram Industries Ltd** 

## QUANTITY OF FLY ASH UTILIZED FOR MANUFACTURE OF CEMENT

S.NO	Month	Quantity of Fly ash Storage at the starting of the month (MT)	Quantity of Fly Ash Received during the month From TPPs (MT)	Quantity of Fly Ash Utilized during the month (MT)	Quantity of Fly ash Storage at the end of the month (MT)	Remarks	
1	JAN - 24	5337.533	40205.41	36975.06	5138.133	Rake sent to Sedam Unit 3429.75MT	

S. Govinda Rao' Factory Manager

Format I

FOR THE MONTH OF – January 2024

S.No	Name & Address of TPP	Year of Establi shment	Installed capacity in MW	B			Provision made for	Qty. of ash Utilized Tons/month			% of ash utilized in Tons /month			Constrain ts if any
				ash	Dry ESP fly ash	Total ash	collection of fly ash in %	Bottom ash	Dry ESP fly ash	Total fly ash	Bottom ash	Dry ESP fly ash	Total fly ash	for meeting the minimum mandate of fly ash
1.	Kesoram Captive Thermal Power Plant	1997	15 MW	659.44	691.91	1351.35	100 %	659.44	691.91	1351.35	100 %	100 %	100 %	utilization

Signature of the Consumer

## Format-II

## Ash utilization Report

S.No	Name of TPP	Ash gene ration in MT/		As	sh utilization fo	or the Mo	Total ash utilized during the Month	Percenta ge of ash utilized during the Month	Cumulative fly ash generation From April to Jan 2024	Cumulative fly ash utilization From April to Jan 2024	Cumulati ve % of fly ash utilizatio n From April to Jan 2024				
			Supplied to cement Plants (MT)	Brick manufactu ring (MT)	Building material units ( like blocks, tiles) other than bricks &cements (MT)	Filling of low lying area land filling (MT)	Utiliz ed by farme rs	Back filling or stowing of Mines	Road or fly over bridge Embankme nt	Any other Use					,
1.	Kesoram Captive Thermal Power Plant	1351.35	691.91	659.44			-	0		0	1351.35	100 %	23100.20	23100.20	100 %

Signature of the Consumer